## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	37	"5319781"	US-PGPUB; USPAT	ADJ	OFF	2006/06/20 15:29
S2	30	"5848403"	US-PGPUB; USPAT	ADJ	OFF	2006/06/20 15:30
<b>5</b> 3	14	"5897629"	US-PGPUB; USPAT	ADJ	OFF	2006/06/20 15:46
S4	0	zhu-chun.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/20 15:46
S5	402	zhu-c.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/20 15:47
S6	16219,	zhu.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/20 15:47
S7	0	"zhu-chun-b.ini"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 08:33
S8	269145	roster\$3 or timetabl\$3 or schedul\$3 or planning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 08:34
S9	5282	(genetic or evoultion) (algorithm\$1 or programming)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 08:36
S11	40	S8 near S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 08:37

## **EAST Search History**

S12	269145 ,	roster\$3 or timetabl\$3 or schedul\$3 or planning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 15:21
S13	5282	(genetic or evoultion) (algorithm\$1 or programming)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 15:21
S14	1300	S12 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 15:34
S15	104530	rosta or rota	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 15:36
S16	2	S15 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 15:35
S17	2	S15 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 15:38
S18	19	genetic algorithm near scheduling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/06/21 15:40

google (www.google.com)

## google search.txt

Google

"Easton" "Distributed Genetic Algorithm" - Google Search

"genetic algorithm" employee scheduling - Google Search

"genetic algorithm" rosta - Google Search

"genetic algorithm" rota - Google Search

search

"genetic algorithm" staff or employee or personnel schedule - Google

"genetic algorithm" staff scheduling - Google Search

"zhu chun bao" genetic algorithm - Google Search

genetic algorithm - Google Search

search?hl=en&lr=&q=genetic+algorithms+in+timetabling+and+scheduling

search?hl=en&lr=&q=memetic

rostering - Google Search

rostering evolutionary algorithm - Google Search

zhu chun - Google Search

zhu chun bao - Google Search

zhu chun bao genetic - Google Search

zhu chun bao genetic algorithm - Google Search

"A general approach to the physician rostering problems" - Google

Search

"A memetic approach to the nurse rostering problem" - Google Search

"Rostering with a Hybrid Genetic Algorithm" - Google Search

Annals of Operations Research, {Ann-Oper-Res-Netherlands}, 2002 -

Google

Search

Annals of Operations Research, 2002 - Google Search

evolver genetic algorithm - Google Search

"genetic algorithm" scheduling - Google Search

search?hl=en&q=couple

genetic algorithm rostering - Google Search

search?hl=en&q=rostering+genetic+algorithm

search?hl=en&q=rostering+genetic+algorithms

P/V

google search.txt search?hl=en&q=timetabling+genetic+algorithm "genetic algorithm" staff scheduling - Google Search genetic algorithm rostering - Google Search rostering evolutionary algorithm - Google Search

rostering evolutionary algorithm - Google Search

"A genetic algorithm for scheduling staff of mixed skills under multi-criteria" - Google S...

"Solution of a difficult workforce scheduling problem by a genetic algorithm" - Google ...

"Timetabling using a Steady State Genetic Algorithm" - Google Search
A general approach to the physician rostering problems - Google Search
A memetic approach to the nurse rostering problem - Google Search
An Ambulance Crew Rostering System - Google Search
An intelligent approach for solving the airline crew rostering problem

## Google Search

search?sourceid=navclient&ie=UTF-8&rls=GGLD,GGLD:2004-30,GGLD:en&q=dynamic

evolver - Google Search

Search

Optimizing employee schedules by a hybrid genetic algorithm - Google

Rostering with a Hybrid Genetic Algorithm - Google Search shift scheduling genetic algorithm - Google Search

Staff scheduling by a genetic algorithm with heuristic operators -

Google

Search

scholar?q=zhu+chun+bao+genetic+algorithm&hl=en&lr=&oi=scholart&sa=X&oi=sc...